

FIG. 1

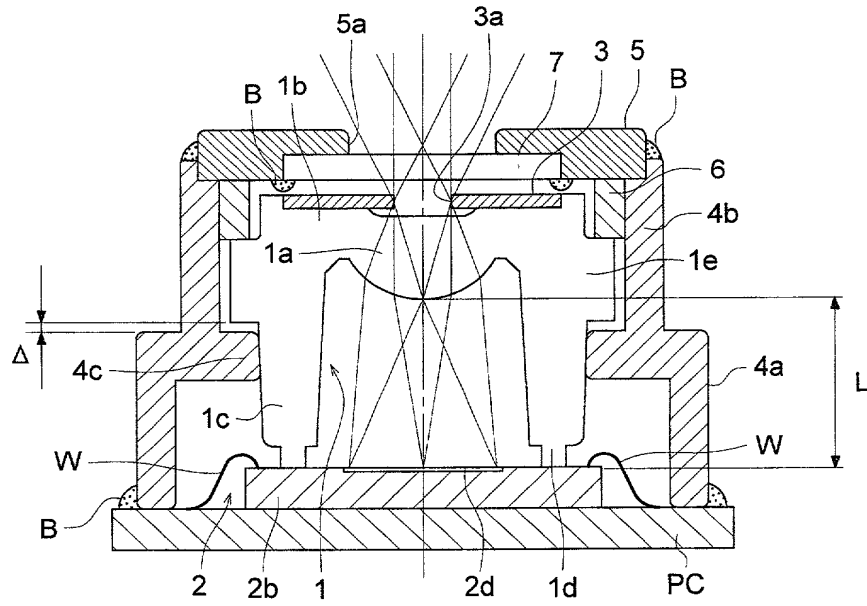


FIG. 2

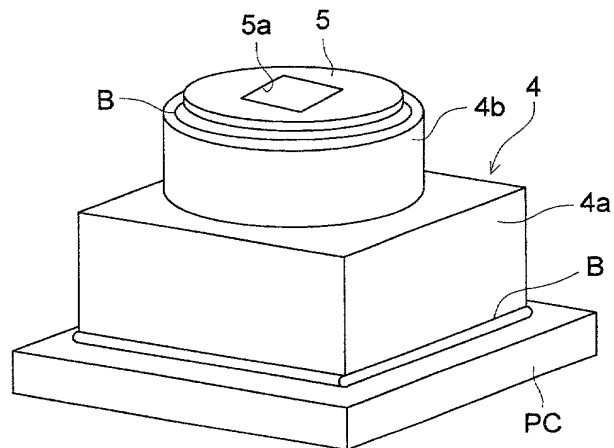


FIG. 3

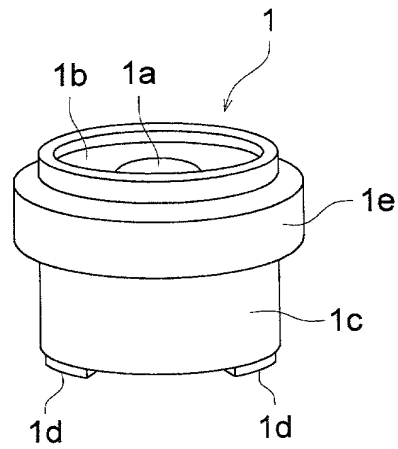


FIG. 4

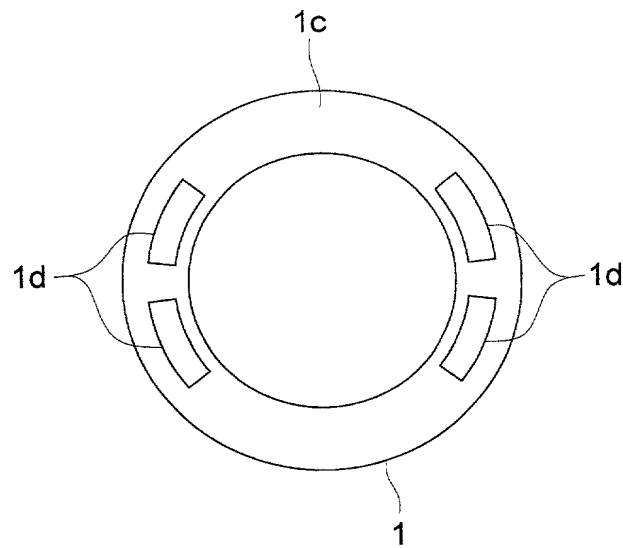


FIG. 5

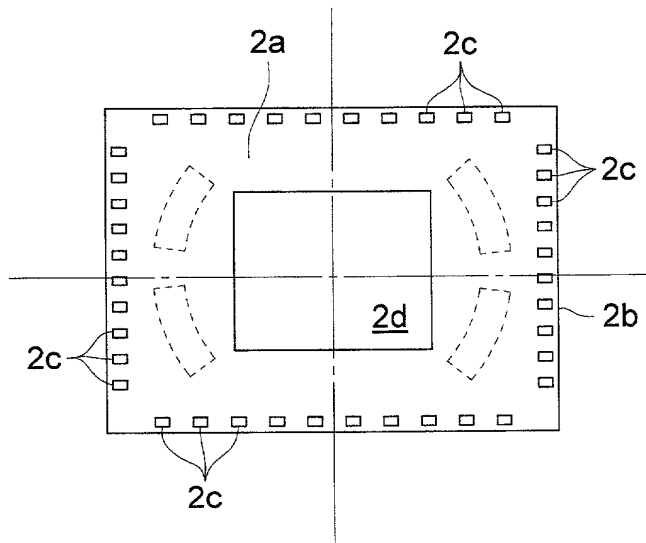
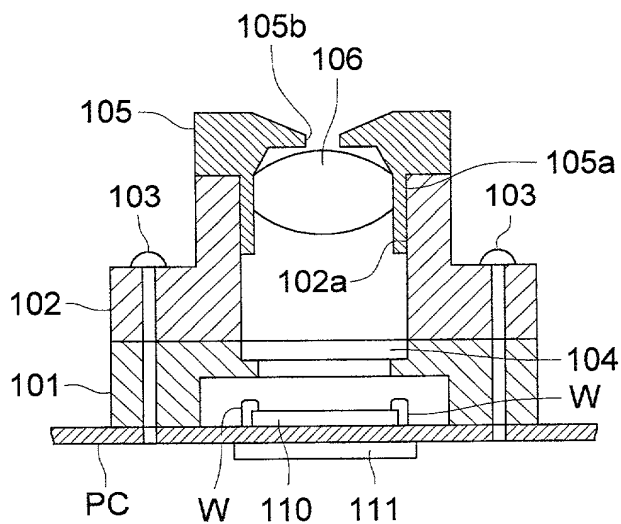


FIG. 6



[illegible]

FIG. 8

EXAMPLE 1

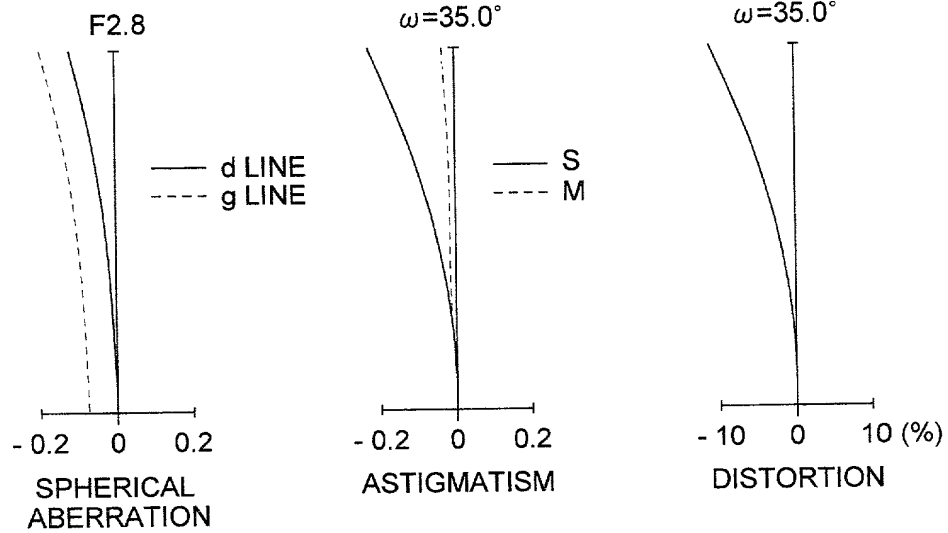


FIG. 9

EXAMPLE 2

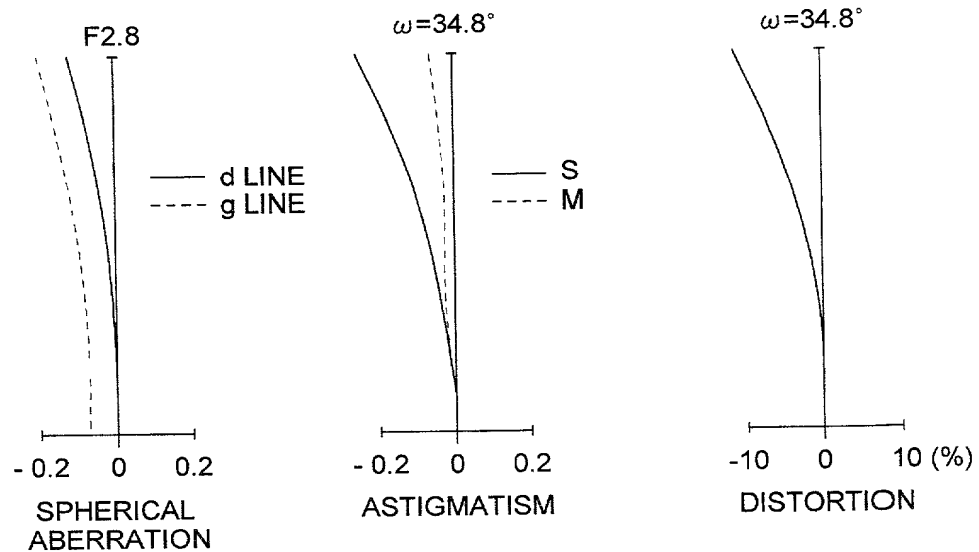


FIG. 10

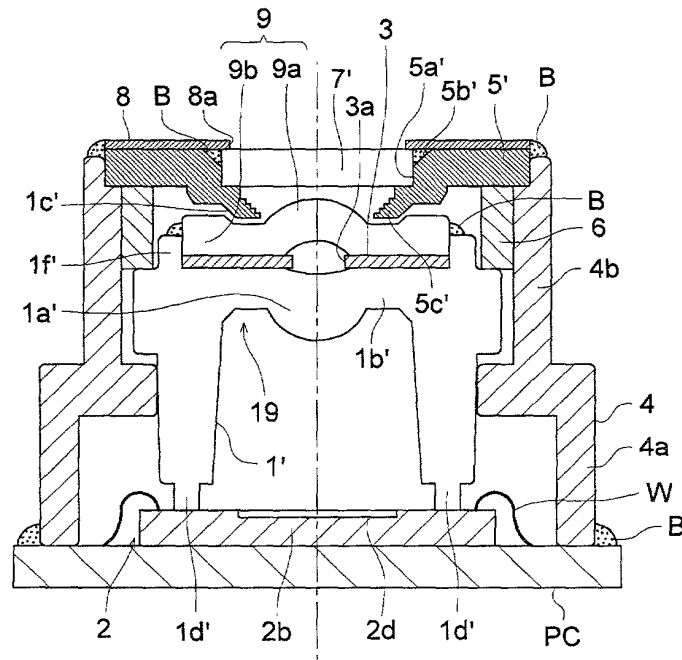


FIG. 11

EXAMPLE 3

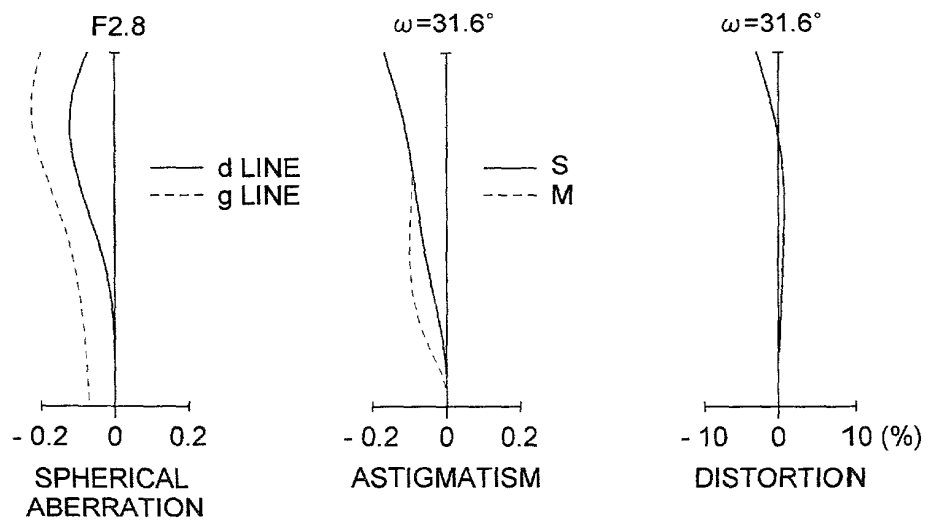






FIG. 13

EXAMPLE 4

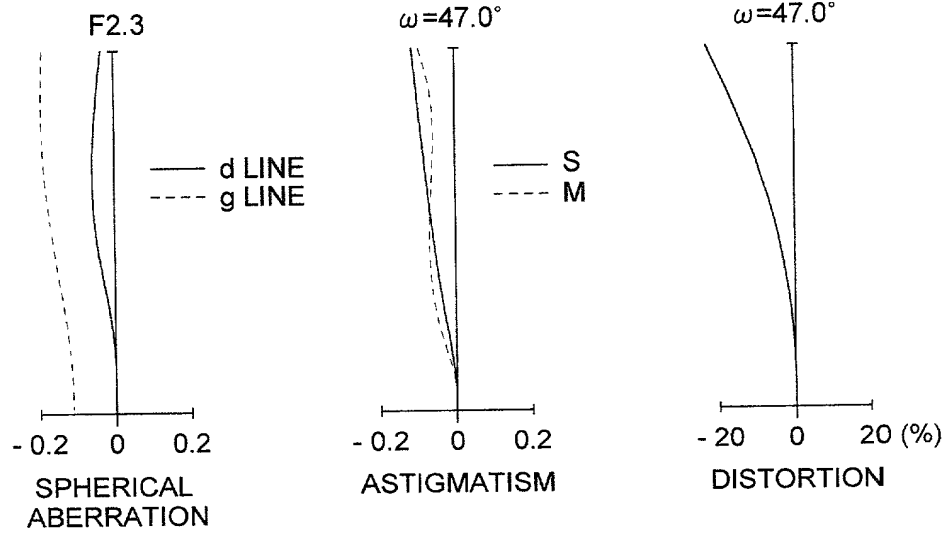


FIG. 14

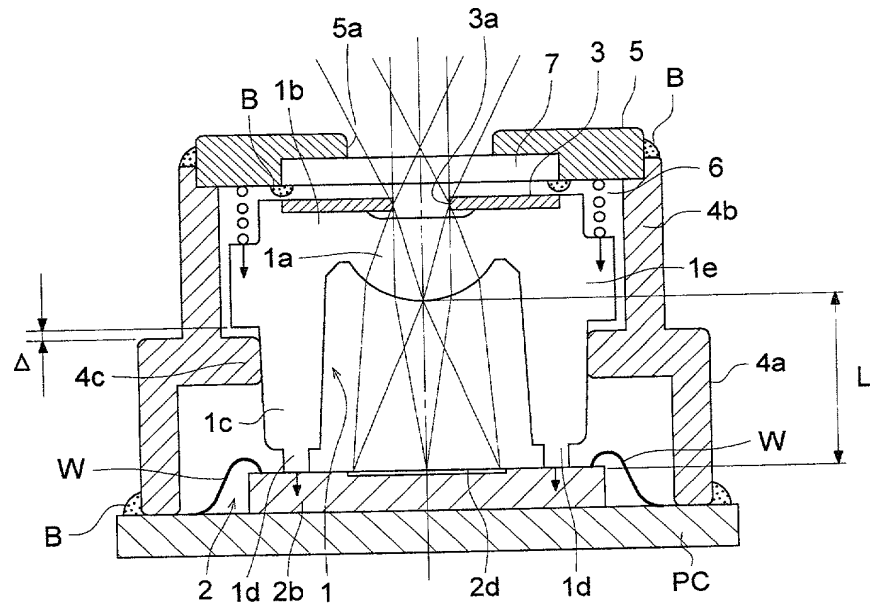




FIG. 16

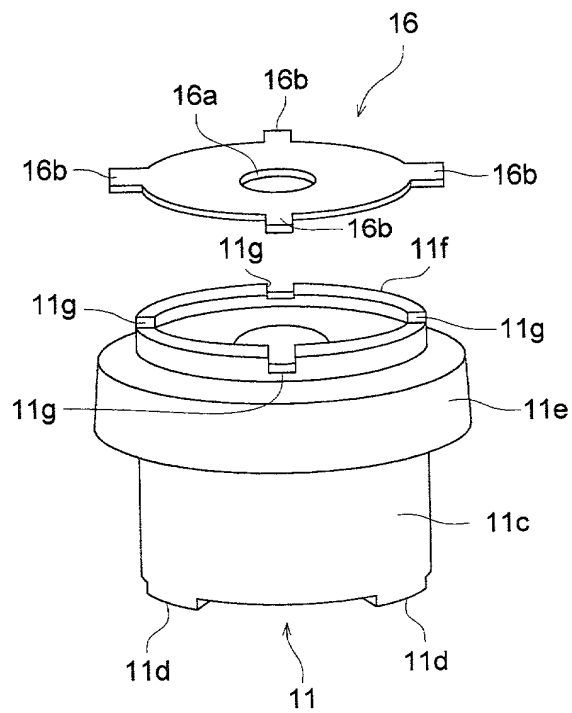
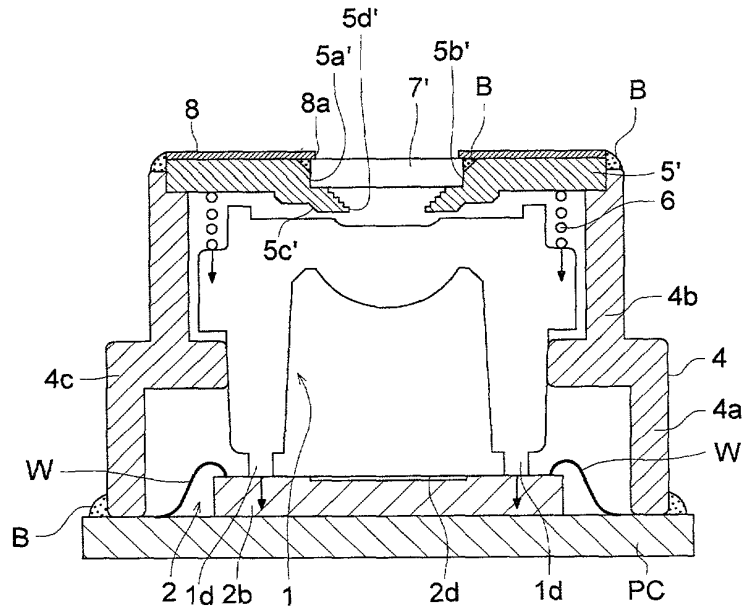


FIG. 17





A detailed cross-sectional diagram of a mechanical assembly, identified as Fig. 6. The assembly features a central vertical passage or cavity labeled 19. This central passage is flanked by two main side sections, each containing a smaller cavity labeled 1c'. At the base of these side sections are additional cavities labeled 1d'. The entire structure is supported by a base plate labeled PC. Various components are indicated by numerical labels: 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. Some components have multiple variants indicated by primes (e.g., 1a', 1b', 1c', 1d', 2a', 2b', 2c', 2d'). Letters A and B denote specific regions or materials, while W indicates a wall thickness. The diagram illustrates the internal geometry and component arrangement from a different perspective than Fig. 5.

FIG. 20

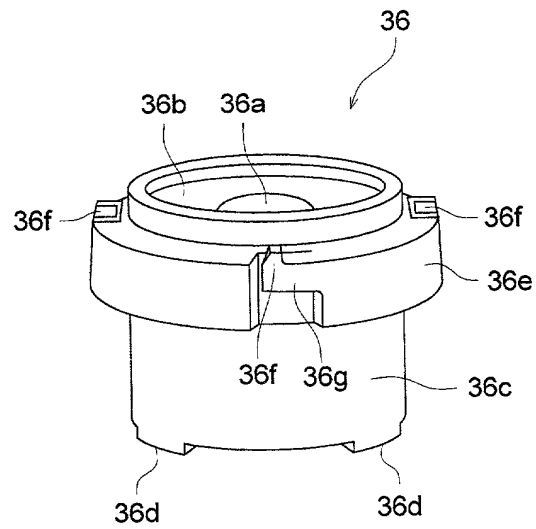




FIG. 21

